```
FILE 'USPATFULL' ENTERED AT 07:15:12 ON 21 OCT 1999
L1
            149 S (WWW OR WORLD WIDE WEB) (W) SERVER
L2
            105 S PROXY (W) SERVER
L3
             76 S PROTOCOL (W) SERVER
           1018 S UDP
L4
           4341 S TCP
L5
L6
           7147 S CLIENT
L7
             23 S L1 AND L2
L8
             3 S L1 AND L3
L9
             17 S L1 AND L4
L10
            149 S L1 AND 5
L11
            114 S L1 AND L6
L12
             6 S L2 AND L3
L13
             12 S L2 AND L4
L14
             54 S L2 AND L5
L15
             86 S L2 AND L6
             9 S L3 AND L4
L16
             38 S L3 AND L5
L17
L18
             63 S L3 AND L6
L19
            408 S L4 AND L5
L20
            256 S L4 AND L6
L21
           1203 S L5 AND L6
L22
             2 S L1 AND L2 AND L3
L23
             19 S L1 AND L6 AND L2
L24
             2 S L23 AND L3
```

<

```
>>> the /IC5 and /IC fields include the corresponding catchword
                                                                       <<<
                                                                       <<<
>>> terms from the IPC subject headings and subheadings.
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> s proxy(w)server
           708 PROXY
         11764 SERVER
           105 PROXY (W) SERVER
L1
=> s transform?(w)data
        222873 TRANSFORM?
        530828 DATA
          2146 TRANSFORM? (W) DATA
L2
=> s encod?(w)format
        108110 ENCOD?
         97396 FORMAT
           911 ENCOD? (W) FORMAT
L3
=> s protocol(w)transform?
         49461 PROTOCOL
        222873 TRANSFORM?
            32 PROTOCOL (W) TRANSFORM?
L4
=> s data(2a)type(2a)identifie?
        530828 DATA
       1565046 TYPE
        325422 IDENTIFIE?
           522 DATA(2A) TYPE(2A) IDENTIFIE?
L5
=> s tcp
          4341 TCP
L6
=> s udp
          1018 UDP
L7
=> s (www or world(w)wide(w)web)(w)server
           890 WWW
         46934 WORLD
        560133 WIDE
        113172 WEB
         11764 SERVER
           149 (WWW OR WORLD(W)WIDE(W)WEB)(W)SERVER
L8
=> d his
     (FILE 'HOME' ENTERED AT 19:04:16 ON 21 OCT 1999)
     FILE 'USPATFULL' ENTERED AT 19:05:26 ON 21 OCT 1999
            105 S PROXY(W) SERVER
L1
           2146 S TRANSFORM? (W) DATA
L2
            911 S ENCOD? (W) FORMAT
L3
             32 S PROTOCOL (W) TRANSFORM?
L4
            522 S DATA(2A) TYPE(2A) IDENTIFIE?
L5
           4341 S TCP
L6
           1018 S UDP
L7
            149 S (WWW OR WORLD(W)WIDE(W)WEB) (W)SERVER
L8
=> 11 and 12
L1 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
```

```
L1
               0) SEA FILE=USPATFULL DATA(2A) TRANSFORM?(2A) PROXY(2A) SERVER
L2
             143) SEA FILE=USPATFULL PROXY(2A) SERVER
L3
              93) SEA FILE=USPATFULL TRANSFORM? (2A) AUDIO (2A) DATA
L4
               1) SEA FILE=USPATFULL L2 AND L3
L5
              14) SEA FILE=USPATFULL TRANSFORM? (W) AUDIO (W) DATA
L6
               0) SEA FILE=USPATFULL L2 AND L5
L7
             454) SEA FILE=USPATFULL WEB SERVER
L8
              60) SEA FILE=USPATFULL L7 AND L2
L9
            8884) SEA FILE=USPATFULL DATA(2A) TRANSFORM?
L10
               8) SEA FILE=USPATFULL L8 AND L9
L11 (
            4341) SEA FILE=USPATFULL TCP
            1018) SEA FILE=USPATFULL UDP
L12 (
L13 (
             408) SEA FILE=USPATFULL L11 AND L12
L14 (
               0) SEA FILE=USPATFULL L10 AND L13
L15
              36) SEA FILE=USPATFULL L8 AND L11
Ľ16 (
               3) SEA FILE=USPATFULL L15 AND L12
L17 (
             368) SEA FILE=USPATFULL PROTOCOL (2A) TRANSFORM?
L18 (
               0) SEA FILE=USPATFULL L8 AND L17
L19 (
             621) SEA FILE=USPATFULL PROTOCOL(W) (STACK OR SERVER)
L20 (
               9) SEA FILE=USPATFULL L19 AND L8
L21 (
               3) SEA FILE=USPATFULL L8 AND L12
L22 (
               0) SEA FILE=USPATFULL DATA(2A) TANSMIT?(2A) CLIENT(2A) UDP
L23
               8 S L10
L24
               0 S PN 5918018
L25
               0 S 5918018/PN
L26
               0 S 5918018/PI
L27
              1 S US5918018/PN
L28
              1 S US5826025/PN
L29
              0 S L28 AND DATA(W)TRANSFORM?
L30
              1 S L28 AND TRANSFORM? (2A) DATA
L31
              1 S L28 AND TCP
L32
              0 S L28 AND UDP
L33
              0 S L28 AND PROTOCOL (2A) TRANSFORM?
              0 S L28 AND TRANSFORM? (2A) PROTOCOL
L34
L35
              0 S L28 AND APPLICATION? (2A) PROTOCOL
L36
              0 S L28 AND ENCOD? (2A) FORMAT
L37
              0 S L28 AND DATA(2A)TYPE(2A)IDENTIF?
L38
              0 S L28 AND DATA(2A)IDENTIF?
L39
              0 S L28 AND FORMAT
L40
              0 S L28 AND TRANSMIT? (2A) DATA
L41
              0 S L28 AND TRANSMIT? (W) DATA
              1 S US5710918/PN
L42
              0 S L42 AND TRANSMIT? (W) DATA
L43
              0 S L42 AND TRANSFORM? (W) DATA
L44
              1 S L42 AND DATA (2A) FORMAT?
L45
              0 S L45 AND UDP
L46
              0 S L42 AND UDP
L47
              0 S L42 AND TRANSFORM? (W) DATA
L48
              O S L42 AND TRANSMIT? (W) DATA
L49
L50
              1 S L42 AND TCP
              1 S US5918018/PN
L51
L52
              1 S US5790664/PN
              1 S US5673322/PN
L53
```

```
L4
             149) SEA FILE-USPATFULL (WWW OR WORLD WIDE WEB) (W) SERVER
L5
             105) SEA FILE=USPATFULL PROXY (W) SERVER
L6
              76) SEA FILE=USPATFULL PROTOCOL(W) SERVER
L7
            1018) SEA FILE=USPATFULL UDP
            4341) SEA FILE=USPATFULL TCP
L8
L9
            7147) SEA FILE-USPATFULL CLIENT
L10
              23) SEA FILE=USPATFULL L4 AND L5
L11
               3) SEA FILE=USPATFULL L4 AND L6
L12
              17) SEA FILE=USPATFULL L4 AND L7
L13
            149) SEA FILE=USPATFULL L4 AND 5
L14
            114) SEA FILE=USPATFULL L4 AND L9
L15
               6) SEA FILE=USPATFULL L5 AND L6
L16
              12) SEA FILE=USPATFULL L5 AND L7
L17
              54) SEA FILE=USPATFULL L5 AND L8
L18
             86) SEA FILE=USPATFULL L5 AND L9
L19
              9) SEA FILE=USPATFULL L6 AND L7
L20 (
             38) SEA FILE=USPATFULL L6 AND L8
L21 (
             63) SEA FILE=USPATFULL L6 AND L9
L22 (
            408) SEA FILE=USPATFULL L7 AND L8
L23 (
            256) SEA FILE=USPATFULL L7 AND L9
L24 (
           1203) SEA FILE=USPATFULL L8 AND L9
L25 (
              2) SEA FILE=USPATFULL L4 AND L5 AND L6
L26 (
             19) SEA FILE-USPATFULL L4 AND L9 AND L5
L27 (
              2) SEA FILE=USPATFULL L26 AND L6
                _____
```